UDOT Minimum Sampling and Testing Requirement

02812 Pressurized Irrigation Systems

02812

Standard Specification

Related Items: N/A

Type of Construction: Polyvinyl Chloride (PVC) Pipe (Irrigation System)

Submittals:

Quality Assurance: Visual Inspection - Refer ASTM D1785

Assurance Frequency: Each Shipment

Point of Acceptance: Project Site

Out of Spec Action: Rejection

Documentation/Report:

Type of Construction: Stop and Waste Valve (Irrigation System)

Submittals:

Quality Assurance: Visual Inspection
Assurance Frequency: Each Shipment
Point of Acceptance: Project Site
Out of Spec Action: Rejection

Documentation/Report:

Type of Construction: Backflow Preventer (Irrigation System)

Submittals:

Quality Assurance: Visual Inspection

Assurance Frequency: Each Shipment

Point of Acceptance: Project Site

Out of Spec Action: Rejection

Documentation/Report:

*Performed or approved by Region Lab **Performed by Contractor and reviewed by Engineer

Printed 6/2/2006

Revised: May 2006

Related Items: N/A

Type of Construction: Automatic Control Valve (Irrigation System)

Submittals:

Visual Inspection - Refer to UDOT Spec. **Quality Assurance:**

Assurance Frequency: Each Shipment Project Site Point of Acceptance: **Out of Spec Action:** Rejection

Documentation/Report:

Type of Construction: Automatic Controller (Irrigation System)

Submittals:

Visual Inspection Quality Assurance: Each Shipment Assurance Frequency: Project Site Point of Acceptance: Rejection **Out of Spec Action:**

Documentation/Report:

Type of Construction: Drip Valve Control Assembly (Irrigation System)

Submittals:

Quality Assurance: Visual Inspection - Refer to UDOT Spec.

Assurance Frequency: Each Shipment Point of Acceptance: Project Site Rejection **Out of Spec Action:**

Documentation/Report:

Pop-up Sprinkler (Irrigation System) **Type of Construction:**

Submittals:

Quality Assurance: Visual Inspection - Refer to UDOT Spec.

Each Shipment Assurance Frequency: Project Site Point of Acceptance: Out of Spec Action: Rejection

Documentation/Report:

*Performed or approved by Region Lab **Performed by Contractor and reviewed by Engineer

Printed 6/2/2006

Related Items: N/A

Type of Construction: Rotary Sprinkler (Irrigation System)

Submittals:

Quality Assurance: Visual Inspection - Refer to UDOT Spec.

Assurance Frequency: Each Shipment

Point of Acceptance: Project Site

Out of Spec Action: Rejection

Documentation/Report:

Type of Construction: Micro Sprinkler (Irrigation System)

Submittals:

Quality Assurance: Visual Inspection - Refer to UDOT Spec.

Assurance Frequency: Each Shipment

Point of Acceptance: Project Site

Out of Spec Action: Rejection

Documentation/Report:

Type of Construction: Drip Emitter (Irrigation System)

Submittals:

Quality Assurance: Visual Inspection - Refer to UDOT Spec.

Assurance Frequency: Each Shipment

Point of Acceptance: Project Site

Out of Spec Action: Rejection

Documentation/Report: